Electronic Acknowledgement Receipt				
EFS ID:	2851772			
Application Number:	10034771			
International Application Number:				
Confirmation Number:	1221			
Title of Invention:	Method and system for a foreach mechanism in a fragment link to efficiently cache portal content			
First Named Inventor/Applicant Name:	James R. H. Challenger			
Customer Number:	65362			
Filer:	Michael Rocco Cannatti/Terri Munoz			
Filer Authorized By:	Michael Rocco Cannatti			
Attorney Docket Number:	AUS920010794US1			
Receipt Date:	13-FEB-2008			
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Time Stamp:	10:38:04			
Application Type:	Utility under 35 USC 111(a)			
Payment information:	_1			
Submitted with Payment	yes			
Payment Type	Deposit Account			
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Payment Type	Deposit Account
Payment was successfully received in RAM	\$180
RAM confirmation Number	5763
Deposit Account	090447
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File Listing:

Information:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1 Information Disclosure Statement (IDS) Filed	AUS920010794US1_IDS.pdf	32235	no	3	
		01e9ea02e6c481b1f8317ceb54b66004 e9406712			
Warnings:					
Information:					
This is not an U	ISPTO supplied IDS fillable form				
2 NPL Documents	AboutSAX.pdf	410644	no	10	
		b620a7c5bb6b7ee25b6b64dd48529c2 da697ce34			
Warnings:					
Information:					
3 NPL Documents	Hampton.pdf	201980	no	5	
		0b25596310727ec65a8617bb2666fs3d 0sbee40c			
Warnings:					
Information:					
4 NPL Documents	MicrosoftComputerDictionary .pdf	223611	no	3	
		ddtad59d950ctaae43aa7a961d33921 c69155b			
Warnings:					
Information:					
5 Fee Worksheet (PTO-06)	fee-info.pdf	8229	no	2	
		fd92ldb6bcd3da9b7dd0568990269f16b 284d1ae			
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